Documentation, Codebook, and Frequencies

Phone Follow-Up Questionnaire Component: Hepatitis C Follow-Up Questionnaire Data

Survey Years: 2001 to 2002

SAS Export File: HCQ_B.XPT



NHANES 2001–2002 Data Documentation

Questionnaire Section: Phone Follow-Up

Name: Hepatitis C Follow-Up Questionnaire (HCQ_B)

Years of Coverage: 2001–2002 First Published: September 2006 Last Revised: NA

Component Description

Participants 6 years and older testing positive for antibody to hepatitis C virus (anti-HCV) (LBXHC) are sent a report of findings (ROF) letter informing them of their HCV test result and encouraging them to follow-up with a health care provider to determine if any other tests or procedures are needed. The follow-up phone questionnaire occurs 6 months after their examination (approximately 4-5 months after the ROF letter was mailed). The purpose of the questions is to assess what proportion of NHANES participants testing positive for infection with hepatitis C virus (HCV) already knew of their infection status, what they know about hepatitis C, and what actions they take after becoming aware of their infection status.

The HCV follow-up questionnaire is mentioned in the informed consent and also in the reporting letter for positive HCV letters. Trained interviewers contacted those participants with positive HCV results by telephone for an interview.

An automated system for managing calls (i.e., setting up appointments, tracking the calls to contact the participant, and reasons for refusal) is maintained in the Field Follow up Management System (FFMS). Responses to interview questions are keyed directly into the FFMS, a web based application of the Integrated Survey Information System (ISIS) software used for other NHANES components

Participants who live in households with no telephones were sent a letter asking them to call a toll free number to answer a few questions about their Hepatitis C results.

Eligible Sample

Participants age 6 years and older testing positive for hepatitis C virus (anti-HCV). Parents or guardians are interviewed for participants with hepatitis C who are under the age of 18 years or adults who cannot respond for themselves.

Exclusion Criteria: Circumstances when communication or cognitive difficulties make it impossible for the participant to respond to questionnaire and a parent or guardian is not available to complete the interview would result in exclusion.

Interview Setting and Mode of

Bilingual (English and Spanish) trained interviewers contacted participants with positive hepatitis C results by telephone to request an interview. Call attempts were scheduled 6 months after the date of examination,

Administration

approximately 4-5 months after participants receive the results notification letter. In order to determine what actions persons take with the information that they are infected, it is necessary to allow time to have initiated or implemented such actions after notification of infection. Therefore, the telephone interview occurs at least a few months after notification.

Quality Assurance & Quality Control

The hepatitis C follow-up questions were evaluated in NCHS's Questionnaire Design Research Laboratory before the final questionnaire was approved by the NHANES Ethics Review Board (ERB).

Data Processing and Editing

NA

Analytic Notes

These data should be linked to the laboratory data (Lab 02, LBXHC) by sequence number. Examples of reasons for non-response coded as "communication problem or cognitive impairment" may include hearing impairment, poor memory recall, and language barrier.

References

NA

Locator Record

Title: HCQ_B

Contact Number: 1-866-441-NCHS

Years of Content: 2001–2002 First Published: September 2006

Revised: NA

Access Constraints: None
Use Constraints: None

Geographic Coverage: National

Subject: Hepatitis C Follow-Up Questionnaire

Record Source: NHANES 2001–2002

Survey Methodology: NHANES 2001–2002 is a stratified multistage probability sample of the civilian

non-institutionalized population of the U.S.

Medium: NHANES Web site; SAS transport files

National Health and Nutrition Examination Survey Codebook for Data Production (2001-2002)

Hepatitis C Follow-Up Questionnaire (HCQ_B) Person Level Data

September 2006



SEQN	Target		
	B(6 Yrs. to 150 Yrs.)		
Hard Edits	SAS Label		
	Respondent sequence number		
English Text: Respondent sequence number.			
English Instructions:			

HCASCST1	Target		
	B(6 Yrs. to 150 Yrs.)		
Hard Edits	SAS Label		
	Interview Status Code		
English Text: Interview Status Code			
English Instructions:			

Code or Value	Description	Count	Cumulative	Skip to Item
1	Complete	58	58	LBDHCV
2	Partial	0	58	LBDHCV
3	Not done	54	112	
	Missing	0	112	

HCASCCT1	Target		
	B(6 Yrs. to 150 Yrs.)		
Hard Edits	SAS Label		
	Reasons for Not Done		

English Text: Reasons the Interview was not done

English Instructions:

Code or Value	Description	Count	Cumulative	Skip to Item
1	Unable to contact SP	50	50	
2	Refusal	2	52	
3	Communication problem or cognitive impairment	2	54	
4	SP expired	0	54	
5	Did not receive letter	0	54	
6	Other	0	54	
	Missing	58	112	

LBDHCV	Target		
	B(6 Yrs. to 150 Yrs.)		
Hard Edits	SAS Label		
	Hepatitis C antibody		
E	1		

English Text: Hepatitis C antibody

Code or Value	Description	Count	Cumulative	Skip to Item
1	Positive	112	112	
2	Negative	0	112	
5	Indeterminate	0	112	
	Missing	0	112	

HCQ020	Target		
110 Q 020	B(6 Yrs. to 150 Yrs.)		
Hard Edits	SAS Label		
	Heard of Hepatitis C prior to letter?		

English Text: There are many types of hepatitis. Before receiving the letter with (your/SP's) test result, had you heard of hepatitis C?

English Instructions:

Code or Value	Description	Count	Cumulative	Skip to Item
1	Yes	41	41	
2	No	14	55	
3	Heard of hepatitis, but not specifically hepatitis C	3	58	
7	Refused	0	58	
9	Don't know	0	58	
	Missing	54	112	

HCQ030	Target		
	B(6 Yrs. to 150 Yrs.)		
Hard Edits	SAS Label		
	First time told had Hepatitis C?		
TO 11 1 7 4 XXX .1	1.1 1.4 6 1.1(1.1(00.1) 1 1.1 (00.1		

English Text: Was the test result in our letter the first time you were told (you had/SP has) hepatitis C?

Code or Value	Description	Count	Cumulative	Skip to Item
1	Yes	33	33	HCQ070
2	No	24	57	
7	Refused	0	57	HCQ070
9	Don't know	1	58	HCQ070
	Missing	54	112	

HCQ040	Target		
1100010	B(6 Yrs. to 150 Yrs.)		
Hard Edits	SAS Label		
	How long known infected?		

English Text: For about how long have you known that (you have/SP has) hepatitis C? Would you say ...

Code or Value	Description	Count	Cumulative	Skip to Item
1	One year	3	3	
2	2 to 5 years	10	13	
3	More than 5 years	10	23	
7	Refused	1	24	
9	Don't know	0	24	
	Missing	88	112	

HCQ060	Target
110 Q000	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Reason first tested for Hepatitis C?

English Text: Why were you first tested for hepatitis C? Was it because:

Code or Value	Description	Count	Cumulative	Skip to Item
1	You donated blood?	3	3	
2	You had other blood tests done for a routine physical that showed you might have liver disease?	9	12	
3	You were sick with symptoms like fatigue, nausea, stomach pain, yellowing of the eyes or skin (known as jaundice)?	3	15	
4	You were exposed to blood while on the job?	0	15	
5	You or your doctor thought you were at risk of having hepatitis C?	2	17	
6	You had another reason?	5	22	
7	Refused	0	22	
9	Don't know	2	24	
	Missing	88	112	

HCQ070	Target	
1100000	B(6 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Seen a doctor about test result?	

English Text: Did (you/SP) see a doctor or other health professional about (your/his/her) hepatitis C test result?

English Instructions: Now I'm going to ask you some questions about what you have done (with SP) since finding out that (you have/your child has) hepatitis C. INTERVIEWER: If tested before NHANES, question refers to first test; otherwise refers to NHANES test.

Code or Value	Description	Count	Cumulative	Skip to Item
1	Yes	48	48	HCQ090
2	No	10	58	
7	Refused	0	58	
9	Don't know	0	58	
	Missing	54	112	

HCQ080	Target	
ne quou	B(6 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Have a doctor's appointment?	

English Text: (Do you/Does SP) have an appointment to see a doctor or other health care professional about (your/his/her) hepatitis C test result?

Code or Value	Description	Count	Cumulative	Skip to Item
1	Yes	2	2	HCQ160
2	No	8	10	HCQ160
7	Refused	0	10	HCQ160
9	Don't know	0	10	HCQ160
	Missing	102	112	

HCQ090	Target
110 Q000	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Did doctor do additional tests?

English Text: When (you/SP) saw a doctor or other health professional about (your/his/her) hepatitis C test results, did (you/he/she) have other blood tests to check how (your/his/her) liver is working?

Code or Value	Description	Count	Cumulative	Skip to Item
1	Yes	40	40	
2	No	5	45	
7	Refused	0	45	
9	Don't know	2	47	
	Missing	65	112	

HCQ100	Target
110 Q100	B(6 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	What doctor told about test result?

English Text: Which of the following statements describes most closely what (your/SP's) doctor told you about (your/his/her) hepatitis C result?

English Instructions: Read each statement and check only one.

Code or Value	Description	Count	Cumulative	Skip to Item
1	(You have/He/She has) hepatitis C and need(s) regular medical follow-up.	24	24	
2	You/He/She) tested positive for hepatitis C, but (do/does) not need to do anything or worry about it.	14	38	HCQ160
3	(You/He/she) really (don't/doesn't) have hepatitis C because a follow-up test showed that the positive test result was in error.	1	39	End of Section
4	Other	6	45	
7	Refused	0	45	
9	Don't know	2	47	
	Missing	65	112	

HCQ110	Target	
nogno	B(6 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Ever had a liver biopsy?	

English Text: Did (you/SP) have a liver biopsy (procedure to get a small piece of (your/his/her) liver through a needle)?

English Instructions:

Code or Value	Description	Count	Cumulative	Skip to Item
1	Yes	6	6	
2	No	25	31	
7	Refused	0	31	
9	Don't know	1	32	
	Missing	80	112	

HCQ120	Target	
110Q120	B(6 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Doctor advised about medications?	

English Text: Did (your/SP's) doctor or health care professional tell you that (your/his/her) hepatitis C should be treated with medication such as Interferon and Ribavirin?

Code or Value	Description	Count	Cumulative	Skip to Item
1	Yes	6	6	
2	No	25	31	HCQ150
7	Refused	0	31	HCQ150
9	Don't know	1	32	HCQ150
	Missing	80	112	

HCQ130	Target	
1100100	B(6 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Treated with these medicines?	

English Text: Did (you/SP) get treated with these medicines?

English Instructions:

Code or Value	Description	Count	Cumulative	Skip to Item
1	Yes	4	4	HCQ150
2	No	2	6	
7	Refused	0	6	HCQ150
9	Don't know	0	6	HCQ150
	Missing	106	112	

HCQ140A	Target	
110 (21 1011	B(6 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Not treated: unpleasant side effects	

English Text: Why did (you/SP) not get treated? (Choose all that apply). Was it because the side effects to the treatment are unpleasant?

Code or Value	Description	Count	Cumulative	Skip to Item
1	Yes	1	1	
2	No	1	2	
7	Refused	0	2	
9	Don't know	0	2	
	Missing	110	112	

HCQ140B	Target	
11001102	B(6 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Not treated: treatment self injected	

English Text: Why did (you/SP) not get treated? (Choose all that apply). Was it because the treatment shots must be self injected?

English Instructions:

Code or Value	Description	Count	Cumulative	Skip to Item
1	Yes	0	0	
2	No	2	2	
7	Refused	0	2	
9	Don't know	0	2	
	Missing	110	112	

HCQ140C	Target	
nequie	B(6 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Not treated: treatment too expensive	

English Text: Why did (you/SP) not get treated? (Choose all that apply). Was it because the treatment is too expensive?

Code or Value	Description	Count	Cumulative	Skip to Item
1	Yes	0	0	
2	No	2	2	
7	Refused	0	2	
9	Don't know	0	2	
	Missing	110	112	

HCQ140D	Target	
11001102	B(6 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Not treated:waiting for better treatment	

English Text: Why did (you/SP) not get treated? (Choose all that apply). Was it because there is a hope of better treatment in the future?

English Instructions:

Code or Value	Description	Count	Cumulative	Skip to Item
1	Yes	0	0	
2	No	2	2	
7	Refused	0	2	
9	Don't know	0	2	
	Missing	110	112	

HCQ140E	Target	
пефіч	B(6 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Not treated: some other reason	

English Text: Why did (you/SP) not get treated? (Choose all that apply). Was it because there is some other reason?

Code or Value	Description	Count	Cumulative	Skip to Item
1	Yes	1	1	
2	No	1	2	
7	Refused	0	2	
9	Don't know	0	2	
	Missing	110	112	

HCQ150	Target	
1100100	B(6 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Did doctor limit alcohol?	

English Text: Did (your/SP's) doctor or health professional tell (you/him/her) to avoid or limit alcoholic beverages (in the future) because of (your/his/her) hepatitis C?

English Instructions:

Code or Value	Description	Count	Cumulative	Skip to Item
1	Yes	23	23	
2	No	7	30	
7	Refused	1	31	
9	Don't know	0	31	
	Missing	81	112	

HCQ160	Target	
1100100	B(6 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	T/F: infection is permanent	

English Text: If someone is infected with hepatitus C virus, they will most likely carry the virus all their lives.

English Instructions: We would like to know what you have learned about hepatitis C. Please tell me if you believe the following statements are true or false, or if you don't know whether they are true or false.

Code or Value	Description	Count	Cumulative	Skip to Item
1	True	44	44	
2	False	3	47	
7	Refused	0	47	
9	Don't know	10	57	
	Missing	55	112	

HCQ170	Target		
1100110	B(6 Yrs. to 150 Yrs.)		
Hard Edits	SAS Label		
	T/F: HepC stops liver		

English Text: Infection with the hepatitis C virus can cause the liver to stop working.

English Instructions:

Code or Value	Description	Count	Cumulative	Skip to Item
1	True	37	37	
2	False	3	40	
7	Refused	0	40	
9	Don't know	17	57	
	Missing	55	112	

Target		
B(6 Yrs. to 150 Yrs.)		
SAS Label		
T/F: look and feel fine		
_		

English Text: Someone with hepatitis C can look and feel fine.

Code or Value	Description	Count	Cumulative	Skip to Item
1	True	50	50	
2	False	2	52	
7	Refused	0	52	
9	Don't know	5	57	
	Missing	55	112	

HCQ190	Target		
110(150	B(6 Yrs. to 150 Yrs.)		
Hard Edits	SAS Label		
	T/F: HepC from blood transfusion		

English Text: You can get hepatitis C by getting a blood transfusion from an infected donor.

English Instructions:

Code or Value	Description	Count	Cumulative	Skip to Item
1	True	53	53	
2	False	0	53	
7	Refused	0	53	
9	Don't know	4	57	
	Missing	55	112	

HCQ200	Target		
110 Q200	B(6 Yrs. to 150 Yrs.)		
Hard Edits	SAS Label		
	T/F: HepC from shaking hands		

English Text: You can get hepatitis C by shaking hands with someone who has hepatitis C.

Code or Value	Description	Count	Cumulative	Skip to Item
1	True	4	4	
2	False	51	55	
7	Refused	0	55	
9	Don't know	2	57	
	Missing	55	112	

HCQ210	Target		
B(6 Yrs. to 150 Yrs.)			
Hard Edits	SAS Label		
	T/F: HepC by kissing infected person		

English Text: You can get hepatitis C by kissing someone who has hepatitis C.

English Instructions:

Code or Value	Description	Count	Cumulative	Skip to Item
1	True	7	7	
2	False	37	44	
7	Refused	0	44	
9	Don't know	13	57	
	Missing	55	112	

HCQ220	Target		
11CQ220	B(6 Yrs. to 150 Yrs.)		
Hard Edits	SAS Label		
	T/F: HepC from infected sex partner		
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English Text: You can get hepatitis C by having sex with someone who has hepatitis C

Code or Value	Description	Count	Cumulative	Skip to Item
1	True	42	42	
2	False	5	47	
7	Refused	0	47	
9	Don't know	10	57	
	Missing	55	112	

HCQ230	Target	
110 Q200	B(6 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	T/F: HepC from birth, infected mother	

English Text: You can get hepatitis C by being born to a woman who had hepatitis C when she gave birth.

English Instructions:

Code or Value	Description	Count	Cumulative	Skip to Item
1	True	36	36	
2	False	5	41	
7	Refused	0	41	
9	Don't know	16	57	
	Missing	55	112	

HCQ240	Target	
110 62 10	B(6 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	T/F: HepC from sharp instrument	

English Text: You can get hepatitis C by being stuck with a needle or sharp instrument that has hepatitis C infected blood on it.

Code or Value	Description	Count	Cumulative	Skip to Item
1	True	56	56	
2	False	0	56	
7	Refused	0	56	
9	Don't know	1	57	
	Missing	55	112	

HCQ250	Target		
110 (220)	B(6 Yrs. to 150 Yrs.)		
Hard Edits	SAS Label		
	T/F: HepC from coworkers		

English Text: You can get hepatitis C by working with someone who has hepatitis C.

English Instructions:

Code or Value	Description	Count	Cumulative	Skip to Item
1	True	4	4	
2	False	48	52	
7	Refused	0	52	
9	Don't know	5	57	
	Missing	55	112	

B(6 Yrs. to 150 Yrs.)	
B(6 Yrs. to 150 Yrs.)	
SAS Label	
/F: HepC from injecting drugs	
Γ,	

English Text: You can get hepatitis C by injecting illegal drugs, even if only a few times.

Code or Value	Description	Count	Cumulative	Skip to Item
1	True	47	47	
2	False	5	52	
7	Refused	0	52	
9	Don't know	5	57	
	Missing	55	112	

HCQ270	Target	
1100210	B(6 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Main respondent	

English Text: Who was the main respondent for the questionnaire?

Code or Value	Description	Count	Cumulative	Skip to Item
1	SP	52	52	
2	Parent/guardian	4	56	
3	SP and Parent/guardian	1	57	
	Missing	55	112	